# **HYPERTURN 95**



ORDER NOW

#### **TECHNICAL DATA**

**WORK AREA** 

MAIN SPINDLE

COUNTER SPINDLE

TAILSTOCK

TOOLTURRET

TOOLTURRET 2

GENERAL DATA

Travel in X/Y/Z

With Baxis (X1/X2/Z1/Z2): +540/-10 / 300 / 1300/1900 / 1340/1940; with tool turret (X1/X2/Z1/Z2): 340 / 300 / 1340/1940 / 1340/1940

Spindle bore hole

106 mm

Swing over bed

720 mm

Rapid motion speeds in X/Y/Z

1181 / 590 / 1181 ipm

Max. spindle diameter

95 mm

Max. turning diameter

710 mm

Distance between centers

1700/2300 mm

## **TECHNICAL DATA**

**WORK AREA** 

MAIN SPINDLE

Max. speed

3500 rpm

Max. drive power

33 kW

Spindle nose

A2-8

Max. torque

800 Nm

### **TECHNICAL DATA**

WORK AREA

MAIN SPINDLE

COUNTER SPINDLE

Max. speed

3500 rpm

Max. drive power

33 kW

Spindle nose

A2-8

Max. torque

800 Nm

## **TECHNICAL DATA**

**WORK AREA** 

MAIN SPINDLE

**COUNTER SPINDLE** 

Quill diameter

150 mm

Travel (automatic)

1100 / 1600 mm

Inner cone

MT5

Quill travel

150 mm

HYPERTURN 95

**TAILSTOCK** 

TECHNICAL DATA

WORK AREA

MAIN SPINDLE

TAILSTOCK

COUNTER SPINDLE

TOOLTURRET

**VDI** size

40 mm

Number of tools

12

Driven tools

12

Driven tools

Max. speed

4000 rpm

Max. drive power

10.5 kW

**TECHNICAL DATA** 

WORK AREA

MAIN SPINDLE

**COUNTER SPINDLE** 

TAILSTOCK

TOOLTURRET

TOOLTURRET 2

GENERAL DATA

**VDI size** 

40 mm

**Driven tools** 

12

Max. speed

4000 rpm

Max. torque

40 Nm

Number of tools

12

**Driven tools** 

12

Max. drive power

10.5 kW

## **TECHNICAL DATA**

Dimensions (LxWxH)

8705 x 3160 x 2890 mm

Machine weight

16500 kg

WORK AREA

MAIN SPINDLE

COUNTER SPINDLE

TAILSTOCK

TOOLTURRET

TOOLTURRET 2

GENERAL DATA

#### Main Menu

About Us

Products Services

Blogs

Contact us

#### **Our Products**

CNC Machining Solutions

Cutting Tools

Metrology Solutions

3-D printing

Industrial Training

Diamond Tooling Solution

#### Useful Information

• WHP2-Block-A Commercial,13-0, P2AG-

H03 Office Saih Shuaib 3

Dubai, United Arab Emirates

PO Box 127104 (U.A.E)

+971-54-768-7456

@ info@taqneea.com

